

L Number	Hits	Search Text	DB	Time stamp
1	130	((heat adj sink) and ((heat or thermal) adj (conduct\$3 or spread or dissipat\$3))) and ((conduits or wir\$3 or rod) with parallel)) and carbon	USPAT; US-PGPUB	2003/05/22 13:08
2	23890	((heat or thermal) adj (transfer or dissipat\$3)) with (layer or sheet or substrate or film)	USPAT; US-PGPUB	2003/05/22 13:21
3	571	(((heat or thermal) adj (transfer or dissipat\$3)) with (layer or sheet or substrate or film)) and ((carbon or carbide) same matrix)	USPAT; US-PGPUB	2003/05/22 13:12
4	616	(((heat or thermal) adj (transfer or dissipat\$3)) with (layer or sheet or substrate or film)) and ((carbon or graphite or carbide) same matrix)	USPAT; US-PGPUB	2003/05/22 13:25
5	26984	((heat or thermal) adj (transfer or conductive or spread\$3 or dissipat\$3)) with (layer or sheet or substrate or film)	USPAT; US-PGPUB	2003/05/22 13:24
6	679	(((heat or thermal) adj (transfer or conductive or spread\$3 or dissipat\$3)) with (layer or sheet or substrate or film)) and ((carbon or graphite or carbide) same matrix)	USPAT; US-PGPUB	2003/05/22 13:26
7	163	(((heat or thermal) adj (transfer or conductive or spread\$3 or dissipat\$3)) with (layer or sheet or substrate or film)) and ((carbon or graphite or carbide) same matrix)) and ((semiconductor or IC) and (chip or device))	USPAT; US-PGPUB	2003/05/22 13:40
8	19	((((heat or thermal) adj (transfer or conductive or spread\$3 or dissipat\$3)) with (layer or sheet or substrate or film)) and ((carbon or graphite or carbide) same matrix)) and ((semiconductor or IC) and (chip or device))) and conduits ("6424533" or ("5168348") or ("6403201") or ("6093476") or ("5253107") or ("5997999") or ("6263959") or ("6262357")).PN.	USPAT; US-PGPUB	2003/05/22 14:00
10	1	("5283107").PN.	USPAT; US-PGPUB	2003/05/22 14:06
11	430	257/675.ccls.	USPAT; US-PGPUB	2003/05/22 14:06
12	1041	257/676.ccls.	USPAT; US-PGPUB	2003/05/22 14:06
13	477	257/717.ccls.	USPAT; US-PGPUB	2003/05/22 14:06
14	316	257/720.ccls.	USPAT; US-PGPUB	2003/05/22 14:06
15	2045	257/675.ccls. or 257/676.ccls. or 257/717.ccls. or 257/720.ccls.	USPAT; US-PGPUB	2003/05/22 14:07
16	12	(257/675.ccls. or 257/676.ccls. or 257/717.ccls. or 257/720.ccls.) and (carbon or carbide) with matrix	USPAT; US-PGPUB	2003/05/22 14:11
17	15	(257/675.ccls. or 257/676.ccls. or 257/717.ccls. or 257/720.ccls.) and (carbon or graphite or carbide) with matrix ("6557354" or ("6519151") or ("6397618") or ("6548894") or ("6489551") or ("9366700") or ("6424533") or ("6337794") or ("6253835") or ("6301109") or ("5719745") or ("5604665") or ("4226281") or ("4156458") or ("4765400") or ("5228502") or ("5170319") or ("5168348") or ("6223813") or ("5758418") or ("6213194") or ("5881945") or ("5881944") or ("5161089") or ("5456081") or ("5437328")).PN.	USPAT; US-PGPUB	2003/05/22 14:13
-	25		USPAT; US-PGPUB	2003/05/21 17:44
-	1057	428/210.ccls.	USPAT; US-PGPUB	2003/05/21 18:25
-	18063	(heat or thermal) adj (conductive or spread\$3)	USPAT; US-PGPUB	2003/05/21 18:26
-	11001	((heat or thermal) adj (conductive or spread\$3)) and (conduits or wir\$3 or rod)	USPAT; US-PGPUB	2003/05/21 18:27
-	1280	((heat or thermal) adj (conductive or spread\$3)) and ((conductive or metal\$3) adj (conduits or wir\$3 or rod))	USPAT; US-PGPUB	2003/05/21 18:27
-	691	(((heat or thermal) adj (conductive or spread\$3)) and ((conductive or metal\$3) adj (conduits or wir\$3 or rod))) and parallel	USPAT; US-PGPUB	2003/05/21 18:28
-	250	(((heat or thermal) adj (conductive or spread\$3)) and ((conductive or metal\$3) adj (conduits or wir\$3 or rod))) and parallel) and (carbon or (carbon adj composite))	USPAT; US-PGPUB	2003/05/21 18:38

-	36125	heat adj sink	USPAT; US-PGPUB	2003/05/21 18:38
-	14229	(heat adj sink) and ((heat or thermal) adj (conduct\$3 or spread or dissipat\$3))	USPAT; US-PGPUB	2003/05/21 18:39
-	782	((heat adj sink) and ((heat or thermal) adj (conduct\$3 or spread or dissipat\$3))) and ((conduits or wir\$3 or rod) with parallel)	USPAT; US-PGPUB	2003/05/21 18:41
-	130	((heat adj sink) and ((heat or thermal) adj (conduct\$3 or spread or dissipat\$3))) and ((conduits or wir\$3 or rod) with parallel)) and carbon	USPAT; US-PGPUB	2003/05/22 13:04